

SEE BOTTOM OF PAGE FOR ADDITIONAL SPECIAL CONTROLS, IF ANY

INFORMATION REPORT			
PREPARED AND DISSEMINATED BY			
CENTRAL INTELLIGENCE AGENCY			
COUNTRY	USSR		
SUBJECT	Lists of Soviet Microbiology and Epidemiology Books and Other Printed Materials	DATE DISTRIBUTED	30 JULY 56
		NO. OF PAGES	2
		NO. OF ENCL.	
THIS IS UNEVALUATED INFORMATION			

25X1 25X1

25X1

25X1

25X1

2. Circular distributed by the Department of the History of Medicine within the Institute of Organization of Public Health and History of Medicine named after N. A. Semashko. This list is sent to medical institutes for the preparation of jubilee year exhibits as a means of maintaining interest in history.
3. Regulations for photography on the territory of the USSR.
4. Program of the 7th Scientific Conference held at the Central Institute for the Training of Qualifications of Physicians, 1951.
5. Translation of [] manuscript on Brucella Immunization Against Brucellosis, edited by Professor P. Skrodevski for publication in the Journal of Infectious Diseases.
6. Label of the package holding the Brucella vaccine and leaflet giving instructions for its use (Russian text and translation).
7. Label of the package holding Tulareria vaccine and leaflet giving instructions for its use (Russian text and translation).
8. Instructions issued by the Khar'kov Institute of Vaccines and Serums for the application of the diagnostic test for acute airway encephalomyelitis and multiple sclerosis (Russian text and translation).
9. Directions for the application of the vaccine against an acute encephalomyelitis and multiple sclerosis (translation only).
10. Quotations from an article by S. G. Brodov on Milk Brucellosis Fever in Russia (transliteration only).
11. Four lists of books and other Russian medical printed material. Many items were obtained in more than one copy. The possession by individual members of the mission is indicated by their initials: J. R. F. []
- Books and pamphlets, 51 items.
 - Journals and short-cut collections, 17 items.
 - Periodicals, 44 items.
 - Special reports from Ministry of Health, 55 items.

25X1

25X1

DISTRIBUTION					
STATE	ARMY	NAVY	AIR	FBI	

REPORT

NO DISSEM ABROAD

LIMITED

LIMITED: Dissemination limited to full-time employees of CIA, AEC and FBI; and, within State and Defense, to the intelligence components, other offices producing NIS elements, and higher echelons with their immediate supporting staffs. Not to be disseminated to consultants, external projects or reserve personnel on short term active duty (except any individuals who were formerly full-time employees of CIA, AEC, FBI, State or Defense) unless the written permission of the originating office has been obtained through the Associate Director for Collection and Dissemination, CIA.

Page Denied

Next 1 Page(s) In Document Denied

LIST OF BOOKS, PAMPHLETS AND REPRINTS

25X1

A. Books

- (1) Professor V. A. Bashkin: A Course of Special Epidemiology.

Admitted by the Office of Directors of Educational Institutions of the Ministry of Public Health of the USSR as a Textbook for Medical Institutions of Higher Learning

State Publishing House of Medical Literature. Medgiz,
Leningrad Branch. 1955.

<u>Table of Contents</u>	<u>Page</u>
Foreword.....	3
I Group: Alimentary Infectious Disease.....	5
Typhoid	-
Paratyphoids	47
Paratyphoid A	48
Paratyphoid B	49
Paratyphoid C and D (N1 and N2)	52
Food poisoning	53
Botulism	67
Dysentery	72
Bacterial dysentery	-
Amebic dysentery	102
Asiatic cholera	107
Epidemic hepatitis	130

Table of Contents

	Page
II Group: Aerial-Drop Infectious Disease	142
Diphtheria	-
Scarlatina	180
Measles	209
Variola vera	232
Chicken pox	260
Epidemic parotitis	265
'Whooping' Cough	270
Epidemic influenza	281
Epidemic cerebrospinal meningitis	312
Poliomyelitis	324
Types of epidemic encephalitis	336
Epidemic encephalitis A	-
III Group: Diseases Which Are Transferred Dermally by Contacts with Animals (Zoonosis)	341
Anthrax	-
Maileus	349
Aphthae epizooticae	353
Hydrophobia (Rabies)	356
Brucellosis	363
Tularemia	374
Plague (Pestis)	389
Epidemic leptospirosis	407
Infectious jaundice	-
Swamp fever	418
IV Group: Infectious Diseases Transferred by Insects and Ticks ..	426
Malaria	-
Pappataci fever	455
Leishmaniosis	459
A typhus group (rickettsioses).....	465
Epidemic typhus (European)	467
Trench fever	496
Endemic typhus	498
Papular fever	501
Tick siberian typhus	502
Q fever	504

TV Group (Continued)

	<u>Table of Contents</u>	<u>Page</u>
A group of relapsing typhus (spirochetosis).....		507
European relapsing typhus		-
Tick relapsing fever		519
A group of epidemic encephalitis B		522
Epidemic summer-fall (Japanese) encephalitis B		-
Tick spring-summer (tayga) encephalitis B		529
A group of hemorrhagical fevers		533
Supplement I Incubation periods of the most important infectious diseases and the time of isolation of those coming in contact with them		535
Supplement II Measures in the nids and prophylaxis of the most important infectious diseases		543

(2) S. IA. Gaidamovich, N. I. Grashchenkov, V. D. Soloviiiev,
R. M. Shen, A.M. Yurkovskii

Rabies. Edited by V. D. Soloviev. State Publishing House
of Medical Literature. Medgiz, 1954, Moscow.

<u>Table of Contents</u>	<u>Page</u>
Introduction	3
Epidemiology of rabies	7
Clinical characteristics of hydrophobia	23
Clinical symptomatology	23
Identification and treatment	23
Histopathological characteristics of hydrophobia	31
Laboratory diagnostic of rabies	40
Fixing fluids and processing of the material after fixation ..	47
Coloring of cuts	50
Coloring of smears and prints	56
Biological test	59
Experimental rabies	62
Rabies of laboratory animals	63
Means of artificial infection of the animals	63
Experimental disease	66
The distribution of virus in an organism of the sick animal	70
Pathomorphology of the experimental rabies	73
Pathogenesis and immunity	81
Experimental study of the rabies virus	86
Characteristics of the street (?) and fixed virus of rabies ..	90
Antirabies vaccine	98
The definition of pathogenesis of fixed virus of rabies for mice and rabbits in various means of infection	106
Stability towards influence of some chemical factors	107
Immunogenic qualities	108
Medico-prophylactic aid to bitten patients	126
Complications in the nervous system at antirabies inoculations.	143
List of Russian literature on rabies	151

- (3) Scientific Session Held Jointly by the Academy of Medical Science of the U.S.S.R. and the Ministry of Public Health of the Uzbek S.S.R. on Problems of Regional Pathology. Summaries of Papers. September 20-25, 1954. Tashkent.

<u>Table of Contents</u>	<u>Page</u>
Academician Y. N. Pavlovsky, Natural Nidi of Transmissive and Parasitic Diseases in Relation to Landscape Epidemiology ..	5
Professor P. A. Petrishcheva, Corresponding Member, U.S.S.R. Academy of Medical Science, Natural Nidi of Human Diseases in the Kara-Kum Desert	19
Professor P. F. Zdrodovskiy, Member, U.S.S.R. Academy of Medical Science, Rickettsioses (In the Light of Soviet Investigations)	22
Professor M. P. Chumakov, Corresponding Member, U.S.S.R. Academy of Medical Science, Haemorrhagic Virus Diseases	27
Professor N. I. Khodukin, Corresponding Member, U.S.S.R. Academy of Medical Science, The Problem of Leishmaniasis in the U.S.S.R.	31
N. A. Mirzoyan, The Treatment of Visceral Leishmaniasis	34
Professor I. G. Galuzo and Docent N.B. Rementsova, Activities of the Academy of Science of the Kazakh S.S.R. in Relation to Natural Nidi of Infectious Human Diseases in Kazakhstan	36
Professor P. G. Sergiyev, Member, U.S.S.R. Academy of Medical Science, The Scientific Bases of the Eradication of Malaria in the U.S.S.R.	39
Professor L. K. Isayev, Control of Malaria in the Uzbek S.S.R. .	42
H. H. Ruziyev, Successful Control of Malaria in the Kirghiz S.S.R.	44
Professor V.N. Beklemishev, The Biology of Populations as a Theoretical Basis for the Control of Mosquitoes	47
Professor V. A. Nabokov, Use of Aerosols for the Control of the Blood-Sucking Arthropoda in the Open	51
Professor E. I. Atakhanev, Malarial Infection of Internal Organs	55

Table of ContentsSee

Academician K. I. Skryabin, The Problem of the Devastation of Helminthiases Common to Man and Animals	57
Professor V. P. Pedyapolskaya, Corresponding Member, U.S.S.R. Academy of Medical Science, Helminthiases and Inflections	62
Professor S. D. Meshkovsky, Corresponding Member, U.S.S.R. Academy of Medical Science, Chemotherapy of Parasitic Diseases	65
Professor N. N. Plotnikov, The Experimental Method in the Chemotherapy of Certain Helminthiases	68
Professor N. G. Kamalov, The Control of Ankylostomiasis in the U.S.S.R.	70
A. A. Kadyrov, A Contribution to the History of the Extermination of Dracunculosis (Rishta) in the Uzbek S.S.R.	72
Professor G. P. Rudnev, Member, U.S.S.R. Academy of Medical Science, Pathogenesis, Clinical Picture, and Treatment of Brucellosis	74
Professor I. K. Karakulov, Corresponding Member, Academy of Science of the Kazakh S.S.R., Epidemiology and Prophylaxis of Brucellosis.	77
H. A. Yunusova, Physiological Bases of Brucellosis Treatment by Intravenous Injections of Vaccines	80
Professor T. H. Najmuddinov, Merited Scientific Worker of the Uzbek S.S.R., Complex Method of Treating Human Brucellosis According to the Phase of the Disease.	81
R. S. Sagatov, Health Protection in the Uzbek S.S.R.	83
Y. D. Ashurkov, Theoretical Principles of the Health Services in the Soviet Union	87
V. M. Zhdanov, Corresponding Member, U.S.S.R. Academy of Medical Science, Theoretical Principles of Prevention of Infectious Diseases in the U.S.S.R.	90
Z. M. Jamalova, Mother and Child Care in the Uzbek S.S.R.	92
S. R. Karinbayev, Medical Aid to the Rural Population of Kazakhstan.	95

B. Paper Bound Booklets

(4) M. Vinogradov: Le Médecin Russe et la Protection de la Santé Publique. XIV^e Congrès International de l'Histoire de la Médecine. Rome - Salerne, Septembre 1954. Éditions d'Etat de la Littérature Médicale. Medguiz - 1954 - Moscou.

(5) Academician E. N. Pavlovsky. Stalin Prize Laureate. Pappataci Fever and Its Carrier. State Publishing House of Medical Literature. Medgiz. Leningrad Branch - 1947.

<u>Table of Contents</u>	<u>Page</u>
I. Introduction	3
II. Pappataci Fever	7
The definition, spreading, pathogene, infection, inoculation, course of disease, diagnosis, differential diagnosis, prognosis, therapy.	
III. Some Characteristics of the Virus - the Pathogene of the Disease	14
IV. About Reactive Animals for Virus of Pappataci Fever	16
V. Epidemiology of Pappataci Fever	18
Seasonal prevalence of the infections. Contingents of the infected. Registration of the ineffectiveness and registration of dynamics of carrier.	
VI. Immunity	28
VII. Ways and Sources of Human Infection by the Virus of Pappataci Fever	32
VIII. Carrier (Mosquito Phlebotomus papatassii)	46
Description. Distribution. Biotopes (?) (Biotypes?)	
Dermal reaction to the stinging of mosquitos.	
Homothrophical cycle of mosquitos. Blood feeding.	
Laying of eggs. Place of the laying.	
Time of embryonic development. Hatching of larva.	
Life cycle of mosquito larva. The phase of the chrysalis. Need of moisture. Description of larvae.	
Method of direct detection of larvae in substratum.	
Model places of procreation of larvae of mosquitoes.	
Chrysalis of mosquitos. Number of generations.	

Table of Contents

	<u>Page</u>
IX. Biological Foundation of the Measures to Combat Mosquitos	66
X. The Fight Against Mosquitos	70
General principles. Organizational form of work.	
Mechanical protection of buildings against the penetration of mosquitos. Protection of people against mosquitos. Killing of grown mosquitos.	
Fumigation with pyrethrum. Dusting of buildings.	
Mechanical and hand destruction of mosquitos.	
Antilarva activity. General remarks about the organization of the fight against mosquitos.	
Calendar of undertakings against mosquitos.	
Individual fight against mosquitos.	
XI. Evaluation of the Effectiveness of the Methods of Fight Against Mosquitos with the Purpose of Pre-phylactics of Pappataci Fever	83
Literature	88

(6) Professor N. G. Olsuf'ev

Tularemia and Measures of Its Prevention.
 Second Corrected Edition.
 State Publishing House of Medical Literature.
 Medgiz - 1956 - Moscow.

	<u>Page</u>
<u>Table of Contents</u>	
Introduction	3
Bacteria, provoking the disease of tularemia	3
The course of the disease in men, means of its identification and treatment	5
Animals, sick with tularemia	9
How people get infected with tularemia	17
Prevention of tularemia	22
Conclusion	35

(7) M. I. Sokolov: Active Immunization Against Influenza.

State Publishing House of Medical Literature.
Medgiz - 1954 - Moscow.

Table of Contents

	<u>Page</u>
Foreword	3
Introduction	5
1. Problems of etiology and epidemiology of influenza	9
History of research of etiology of influenza	9
The mutability of influenza virus	13
The mutability of influenza virus under experimental conditions ..	15
The mutability of influenza virus under natural conditions	20
Epidemiology of influenza	25
2. Factors and mechanisms of anti-influenza immunity	34
3. Immunization by inactivated influenza vaccine	50
On the history of research of active immunization against influenza	50
Concentration of influenza virus by adsorption on the erythrocytes	55
The producing of concentrated influenza formol vaccine	60
Antigenic and immunogenic qualities of influenza formol vaccine ..	63
Effectiveness of subdermal vaccination by concentrated formol vaccine	67
Effectiveness of intranasal immunization by concentrated formol vaccine	73
4. Live influenza vaccines	78
Brief information from the history of the study of live vaccines	78
Dry live vaccines in the light of modern conception of anabiosis	81
The significance of milieu in the stability of influenza virus at drying	90
Cultivation of influenza virus on the chicken embryo	93
Producing of live vaccines from the influenza virus	95
Drying of influenza vaccine	99
Qualities of dry, live, sugar-yolk vaccine	108
5. Immunological changes at the intranasally inoculated patients by live influenza vaccine	112

<u>Table of Contents</u>	<u>Page</u>
6. <u>Generation endurance of influenza virus in the upper respiratory tract of man</u>	122
7. <u>Reaction to intranasal introduction of live vaccine of influenza virus</u>	135
Reaction to intranasal introduction of fluid, live influenza vaccine	137
Reaction to intranasal introduction of dry, live influenza vaccine	139
8. <u>Epidemiological effectiveness of intranasal immunisation by live influenza vaccine</u>	143
Ways of introduction of vaccine and counter-instructions to the inoculations	144
Epidemiological effectiveness of immunization by the fluid, live influenza vaccine	145
Epidemiological effectiveness of immunization by the dry, live influenza vaccine	156
Conclusion	167
Literature (Bibliography)	169

(C) Reprints

- (8) Academy of Medical Sciences of the U.S.S.R.
 Institute for the Research of Poliomyelitis
 Manuscript Rights

S. G. Drozdov: Milk Doublewave Fever in Moscow Oblast' (District)

(Materials of the Etiological and Epidemiological Research of the Nidus)

Essay of the Dissertation as partial requirement
 for the degree of candidate of medical sciences
 Moscow - 1956

(9) Ministry of Public Health of U.S.S.R.
Journal of Microbiology, Epidemiology and Immunobiology

Editor: V. D. Timakov

Assistant Editors: G. V. Vygodchikov, V. M. Zhdanov

Secretary: I. F. Mikhailov

Board of Editors

V. I. Vashkov, F. T. Grienbaum, I. I. Volkin, M. S. Zakharova,
M. N. Lebedeva, M. N. Naevsky, G. P. Rudniov, V. D. Soloviov,
M. N. Soloviov, V. L. Troitsky

6 June

State Publishing House of Medical Literature
Medgiz - 1951 - Moscow

Characteristics of newly generated family of influenza virus

(10) Bulletin of Experimental Biology and Medicine

1956

Medgiz - Moscow

Reproduction of Paratyphoid in Monkeys

B. A. Lapin, L. A. Tarovlev and S. M. Pekerman

From the Sukhumi Medico-Biological Station

(Director - Candidate of Biological Sciences, I. A. Utkin)

A.M.S. of U.S.S.R.

(Entered at Board of Editors 30/VIII, 1955

Introduced by the Active Member of A.M.S.
of U.S.S.R., I. V. Davydovsky)

- (11) N. A. Bulganin: Report on Directives of the 20th Congress of the C.P.S.U. for the Sixth Five-Year Plan for the Development of the U.S.S.R. 1956-1960, February 21, 1956.
Foreign Languages Publishing House, Moscow, 1956.

<u>Table of Contents</u>	<u>Page</u>
I. Principal Aims of the Sixth Five-Year Plan	13
II. Economic Development of the U.S.S.R. in the Sixth Five-Year Plan	19
Industry	19
Technical Progress in Industry	35
Agriculture	49
Transport and Communications	55
Capital Construction	59
III. Higher Labor Productivity and Better Management	63
IV. Higher Material and Cultural Standards	66
V. Economic Development in the Union Republics and Geographical Distribution of Productive Forces	72

- (12) Proceedings of the Rostov on the Don State Scientific Research Anti-Plague Institute of the Ministry of Public Health of U.S.S.R.

Tularemia. Volume VI. 1947.
Editorial Board: Yu. M. Rall, P. N. Stoepnitzky, I. S. Tinker,
A. K. Shishkin (Editor in Chief), B. J. Elbert.

<u>Table of Contents</u>	<u>Page</u>
B. J. Elbert, I. S. Tinker, T. I. Poochkova. Cutaneous method for specific tularemia prophylaxis. Communication I. On the principle and the methods of specific tularemia prophylaxis.	20
B. J. Elbert, I. S. Tinker, T. I. Poochkova, M. E. Kalk. Communication II. Effectiveness tests of cutaneous vaccination in relation to different modes of infec- tion with a virulent culture of tularemia microbes.	31
B. J. Elbert, I. S. Tinker, T. I. Poochkova. Communications III. On the resistance of guinea pigs, vaccinated by means of the cutaneous method toward air-borne tularemia droplet infection	38
B. J. Elbert, I. S. Tinker, T. I. Poochkova. Communication IV. On the time of the development of immunity toward tularemia infection in guinea pigs vac- cinated by cutaneous method with tularemia yolk vaccine	46
T. I. Poochkova. Communication V. On the stability, innocuousness and immunogenic properties of the Elbert-Gaisky strain.	53
Z. D. Khakhina. Communication VI. Anatomical and histological charac- teristic of the changes observed in guinea pigs in the course of the study on the fundamental properties of the Elbert-Gaisky vaccine strain.	60
B. J. Elbert, I. S. Tinker, V. P. Romanova, K. V. Zavarzina, T. I. Poochkova. Communication VII. On the epidemiological effectiveness of cutaneous vaccination with tularemia yolk vaccine (Y. T. V.) against tularemia.	70
M. S. Drozhevskina. Liquid yolk medium for the cultivation of Bact. tularensis. Communication II. The growth character of Bact. tularensis in liquid yolk medium	81

<u>Table of Contents</u>	<u>Page</u>
M. S. Drozhevkina. Communication III. The retaining of living capacity, virulence and agglutinability in tularemia cultures in cases of their being kept in liquid yolk medium.	88
M. S. Drozhevkina. Communication IV. The use of the liquid yolk medium for the acceleration of the bacteriological diagnosis of tularemia.	95
E. N. Aleshina, T. I. Poochkeva. Fibrinolytic properties of the tularemia microbe.	102
N. P. Prosteteva. The fermentative capacity of Bact. tularensis in the liquid yolk medium.	106
K. S. Karpoozidi. On the "non-typical" strains of the tularemia microbe.	118
(13) Von W. M. Zhdanow. Zur Frage der Grippeepidemiologie. Sonderdruck aus "Zeitschrift für die gesamte Hygiene und ihre Grenzgebiete", 1. Jahrgang, Dezember 1955, Heft 2, Seite 65. (Reprint)	85

(1). Academy of Sciences of U.S.S.R.
Zoological Institute

Aid to the workers of protective aforestation strips
and workers of the great project of communism

21

S. O. Vysotskaia

Methods of Collection of the Inhabitants of Rodents' Nests

Publication of the Academy of Sciences, U.S.S.R.

Moscow - 1953 - Leningrad

<u>Title of Contents</u>	<u>Page</u>
Foreword to the publication of the series, "Aid to the workers of the protective aforestation strips and workers of the great projects of communism"	3
Introduction	5
On types of rodents' nests	7
Excavation of the burrows	27
Methods of taking apart the material which is used now	34
Recommended methods of collection of the inhabitants out of the rodents' nests	35
Electrical thermoelectric	-
Kerosene thermoelectric	37
Additional hand destruction	41
Storing and preservation of the material	41
Further work in the laboratory	42
Literature	44

(15) Doctor of Medical Sciences M. P. Pokrovskaya, L. S. Kaganova

Cytological Method of the Study of the Mechanics of Immunity.
State Publishing House of Medical Literature, Medgiz, Sverdlovsk
Branch, 1947

<u>Table of Contents</u>	<u>Page</u>
I. Introduction	3
II. Methods of cytological research	4
III. Cytological study of pathogenesis of plague disease	6
a) Study of the reactions in the group of polymorphic-nuclear leukocytes	7
b) A group of lymphoid elements	11
c) Reactive processes in the case of plague in the elements of reticulo-endothelial system	14
IV. Morphological characteristics of the condition of active immunity in the case of plague	25
a) Reaction in the reticulo-endothelial system	25
b) Vaccinal hyperplasia	30
c) The role of macrophagal reaction and vaccinal hyperplasia in the intensity of active immunity in the case of plague ..	38
d) The mechanics of exhaustion of active immunity in the case of plague	41
V. Analysis of the processes which guarantee recovery to the immunal organism	42
VI. The utilization of data, acquired during the cytological study of immunity mechanics for the improvement of the methods of preparation of antiplague, anti-endotoxic serum	56
VII. On the mechanics of immunity in the case of lung type plague ..	61
a) Methods of experiments with lung plague	62
b) Immunity test in subdermally vaccinated animals with the infection of lung plague	64
c) Inhalation vaccinations of a live antiplague vaccine against lung plague	67
VIII. Cytological study of the reaction of the immunity in the lungs in the case of plague	72
a) Reaction in the lungs to the subdermal introduction of the vaccine	73
b) Reaction in the lungs of the control animals infected by lung plague	75
c) Reaction in the lungs in combined inoculation by the live, antiplague vaccine	80

<u>Table of Contents</u>	<u>Page</u>
IX. Inhalation inoculations of the live, antiplague vaccine AMP to the people	81
X. Conclusions	85

(16) Magazines:

- a. "Health Resorts of the USSR" (A symposium of articles compiled from data of the Central Institute of Balneology in Moscow). Published by the USSR Society of Cultural Relations with Foreign Countries (V.O.K.S.), Dr. I. A. Pertsov, Editor. "Iskra Revolutsii" Printery, A-1012. (No publication date shown.)
- b. "Neus" (A Soviet Review of World Events), March 16, 1956. No. 6 (113). Published by "Trud," 18-B Gorky Street, Moscow. Editor-in-Chief E. Kosminsky, Member, U.S.S.R. Academy of Sciences.
- c. "New Times," March 8, 1956. No. 11. Published by "Trud", 12 Kalashny Peruleck, Moscow. Editor-in-Chief: L. Leontyev.
- d. "Volks" Bulletin, January, 1956. No. 1 (96). Published by the USSR Society of Cultural Relations with Foreign Countries, Editor-in-Chief: Vladimir Yakovlev.
- e. Dokumente: Resolution, des XX. Parteitags der Kommunistischen Partei der Sowjetunion zum Rechenschaftsbericht des Zentralkomitees der KPdSU. Richtlinien des XX. Parteitags der KPdSU fur den sechsten Fünfjahrplan zur Entwickelung der Volkswirtschaft der UdSSR, 1956-1960. Neue Zeit. Nr. 10 vom 1, Marz, 1956.
- f. "Moscow News", March 14, 1956. No. 21. 16/2 Gorky Street, Moscow.
- g. "Health," December, 1955. Published in Moscow. (Printed in Russian)
- h. "Health," January, 1956. Published in Moscow. (Printed in Russian)
- i. "Soviet Union," September, 1954, No. 9 (55). Printed at the J. V. Stalin "Pravda" Printing Plant (Order of Lenin), 24 Ulitsa Pravdy, Moscow. Editor-in-Chief: P. M. Kuznetsov.
- j. "Soviet Union," January, 1956. No. 1 (71).
- k. "Sowjetunion" ("Soviet Union"), February, 1956. No. 2 (72).
- l. "L'Union Soviétique" ("Soviet Union"), March, 1956. No. 3 (73).